IN THE CLAIMS:

Please amend Claim 1 and add new claims 2 to 34 as shown below. The claims, as pending in the subject application, now read as follows:

1. (Amended) A multi-media gaming printer comprising:

a print module including two or more printing heads, each head for reading and writing a different type of card, the two or more printing heads selected from the group including a thermal card read/write print head comprising a thermal write head and an optical read head, a magnetic strip card read/write write head, and a smart card connector; and

a controller coupled to the two or more printing heads.

- 2. (New) The multi-media gaming printer of Claim 1, the print module further comprising an articulated media drive coupled to the controller, the articulated media drive adjustable to accommodate media with various thicknesses.
- 3. (New) The multi-media gaming printer of Claim 1, further comprising a media magazine coupled to the controller and operable to receive and transmit media from and to the print module.
- 4. (New) The multi-media gaming printer of Claim 3, the media magazine further comprising a media quantity sensor.

- 5. (New) The multi-media gaming printer of Claim 3, the media magazine further comprising a read/write media information memory.
- 6. (New) The multi-media gaming printer of Claim 1, further comprising a media cleaner.
- 7. (New) The multi-media gaming printer of Claim 1, further comprising a media cleanliness interrogator.
- 8. (New) The multi-media gaming printer of Claim 1, further comprising a media motion sensor.
- 9. (New) The multi-media gaming printer of Claim 1, further comprising an embossing sensor.
- 10. (New) The multi-media gaming printer of Claim 1, further comprising an external communication port.
- 11. (New) The multi-media gaming printer of Claim 1, wherein in the two or more heads further comprise a security feature head.
- 12. (New) The multi-media gaming printer of Claim 11, wherein the security feature head is a capacitance head.

13. (New) The multi-media gaming printer of Claim 11, wherein the security feature head is an optical head.

14. (New) A method of operating a multi-media gaming printer comprising: receiving by the multi-media gaming printer a card;

determining by the multi-media gaming printer if the card should be placed in escrow; and

moving by the multi-media gaming printer the card into an escrow location if the card should be placed in escrow.

15. (New) The method of operating a multi-media gaming printer of Claim 14, wherein determining if the card should be placed in escrow further comprises:

determining the type of the card;

attempting to perform a read operation on the card, the read operation according to the type of the card; and

determining that the card should be placed in escrow if the read operation fails.

16. (New) The method of operating a multi-media gaming printer of Claim 14, wherein:

the multi-media gaming printer comprises a media storage device; and moving by the multi-media gaming printer the card into an escrow location further comprises moving the card into the media storage device.

- 17. (New) The method of operating a multi-media gaming printer of Claim 14, wherein the multi-media gaming printer comprises a media storage device, the method further comprising replacing an escrowed card with a viable card from the media storage device.
- 18. (New) The method of operating a multi-media gaming printer of Claim
 14, wherein moving the card into an escrow location further comprises:

determining the type of the card; and erasing the card according to the type of the card.

19. (New) The method of operating a multi-media gaming printer of Claim
14, wherein determining if the card should be placed in escrow further comprises:

performing the following if the multi-media gaming printer determines that the card comprises write once media:

determining the number of times the card has been written to; and

determining that the card should be placed into escrow if the number

of times the card has been written to exceeds a threshold value.

20. (New) A method of operating a multi-media gaming printer comprising: receiving a card by the multi-media gaming printer;

determining by the multi-media gaming printer if the card should be cleaned; and

cleaning the card by the multi-media gaming printer if the card should be cleaned.

- 21. (New) The method of operating a multi-media gaming printer of Claim 20, wherein determining if the card should be cleaned further comprises scanning the card optically to detect optical read failures.
- 22. (New) The method of operating a multi-media gaming printer of Claim 20, wherein cleaning the card further comprises passing the card one or more times through a cleaning device by the multi-media gaming printer.
- 23. (New) The method of operating a multi-media gaming printer of Claim 20, further comprising replacing the card with a viable card if cleaning the card fails.
 - 24. (New) A multi-media gaming printer comprising:
- a print module for manipulating cards comprising different types of media, the print module comprising:
 - a first head for manipulating a first type of card;
- a second head for manipulating a second type of card, the first type of card and the second type of card being different card types; and a controller for controlling the print module.

- 25. (New) The multi-media gaming printer of Claim 24, further comprising an articulated media drive for accommodating media with various thicknesses.
- 26. (New) The multi-media gaming printer of Claim 24, further comprising a media magazine for storage of media and for receiving and transmitting media from and to the print module.
- 27. (New) The multi-media gaming printer of Claim 26, the media magazine further comprising a sensor for sending a quantity of media stored in the media magazine.
- 28. (New) The multi-media gaming printer of Claim 26, the media magazine further comprising a memory for storage of information about media stored in the media magazine.
- 29. (New) The multi-media gaming printer of Claim 24, further comprising a cleaner for cleaning media inserted into the gaming multi-media printer.
- 30. (New) The multi-media gaming printer of Claim 24, further comprising a sensor for determining the cleanliness of media inserted into the gaming multi-media printer.

- 31. (New) The multi-media gaming printer of Claim 24, further comprising a sensor for detecting the motion of media within the multi-media gaming printer.
- 32. (New) The multi-media gaming printer of Claim 24, further comprising a sensor for sensing embossing on a card inserted into the multi-media gaming printer.
- 33. (New) The multi-media gaming printer of Claim 24, further comprising an external port for communicating with an external device.
- 34. (New) The multi-media gaming printer of Claim 24, further comprising a security feature head for reading a security feature of a card.